



Target of this Project:

New York City Food venue Cluster locators, Popular food venues, Most populated food venues, popularity of various cuisines

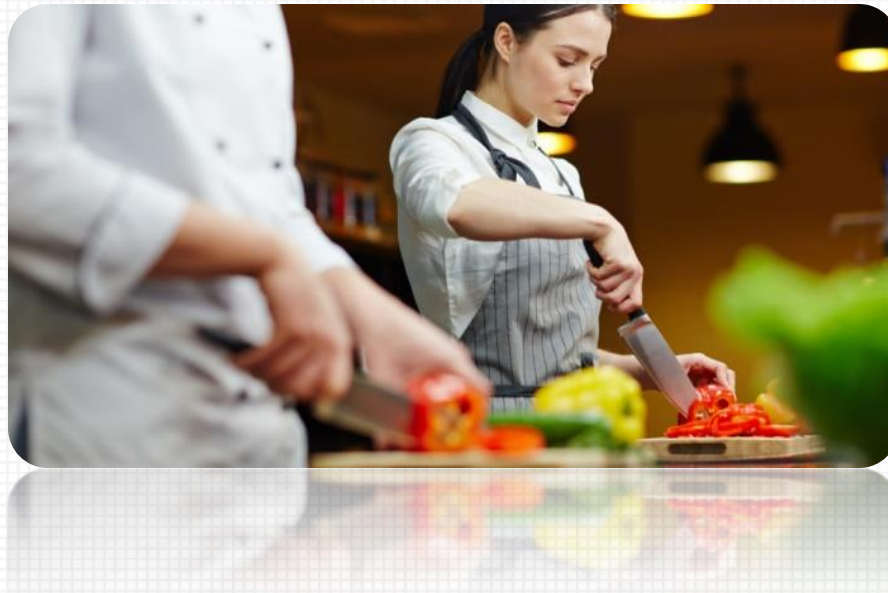


## Methodology

1. This project will help to understand the diversity of a neighbourhood by leveraging venue data from Four square's 'Places API' and 'k-means clustering' machine learning algorithm.
2. Exploratory Data Analysis (EDA) will help to discover further about the culture and diversity of the neighbourhood.
3. **Clients** would be the one who are interested to use this quantifiable analysis to understand the distribution of different cultures and cuisines over "the most diverse city on the planet - NYC".
4. Also, this project can be utilized by a new food vendor who is willing to open his or her restaurant. Or by a government authority to examine and study their city's culture diversity better.

## Scope of the project

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- **Designated clients** would be the one who are interested to use this quantifiable analysis to understand the distribution of different cultures and cuisines over "the most diverse city on the planet - NYC".
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## Data Acquisition and cleaning

- Cuisine preference, cuisine popularity, cuisine restaurants clusters.
- Information will be sourced from foursquare
- Link: [https://geo.nyu.edu/catalog/nyu\\_2451\\_34572](https://geo.nyu.edu/catalog/nyu_2451_34572)
- Link: <https://developer.foursquare.com/docs>
- Evaluate how many neighborhoods are there in NYC
- As, our aim is to segment the neighborhoods of NYC with respect to the *Food* in its vicinity. We need to proceed to fetch this data from all the 306 neighborhoods' venues.
- We find **14047 rows and 7 columns**
- We will need to categorize each venue in respect to the type of food. Eg: pizzeria, café, burger joint.
- Then we filter and separate venues based on the described food category
- We find out no of asian, italian, and other diversity's restaurants
- We visualize our datas at this point
- We analyse the clusters based on density of different cuisine's locality.



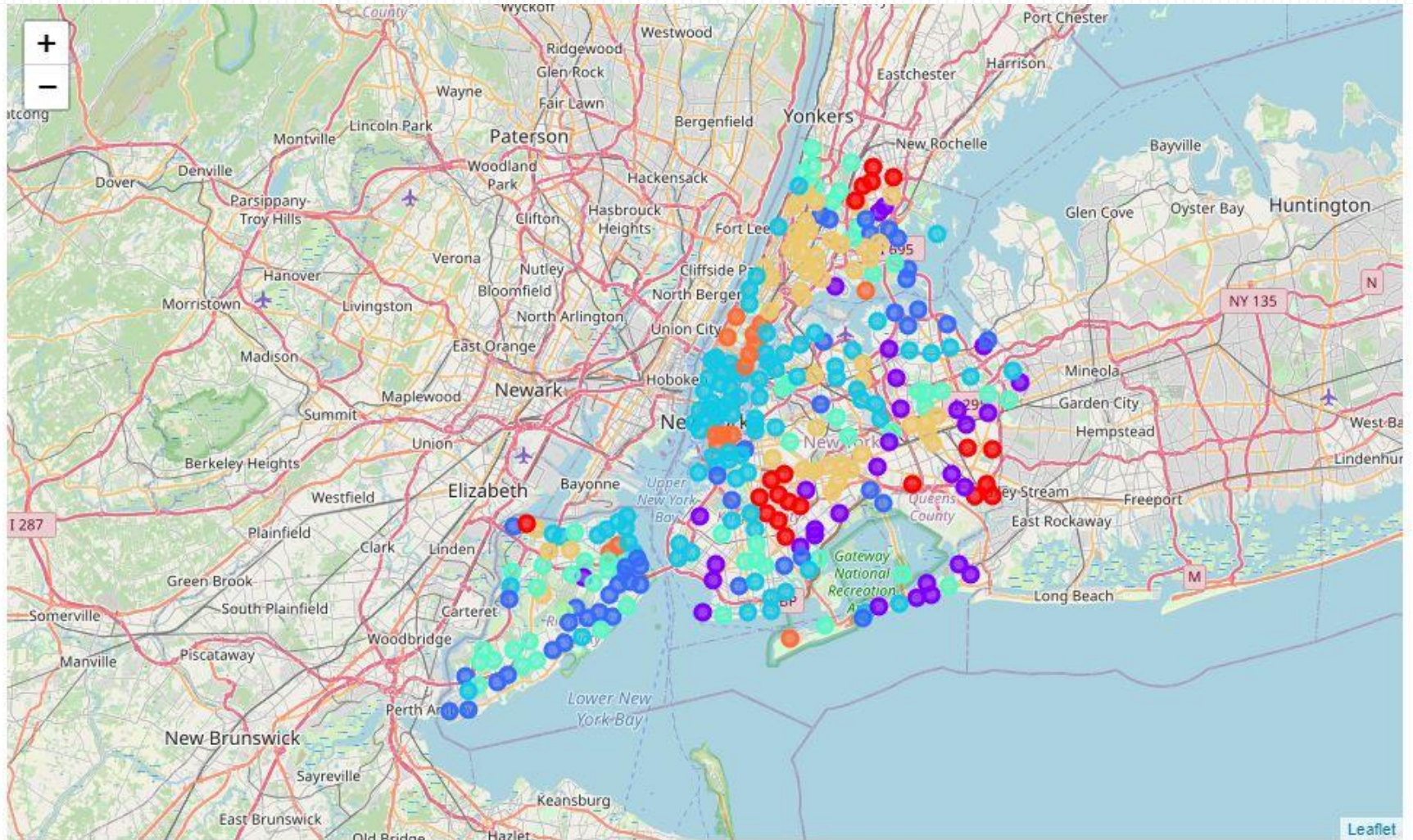
Libraries that we use are:

- Pandas
- Folium
- Numpy
- json
- Requests
- Geopy
- Matplotlib
- Sklearn.cluster
- Seaborn

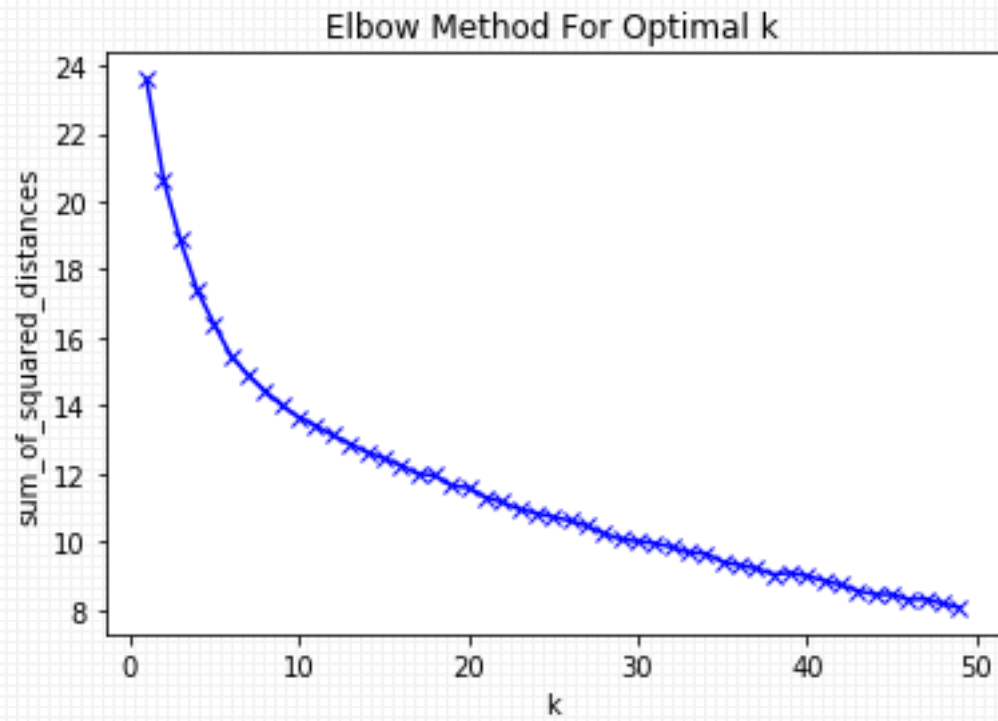


## Folium map illustrating the Cluster cuisines in nyc

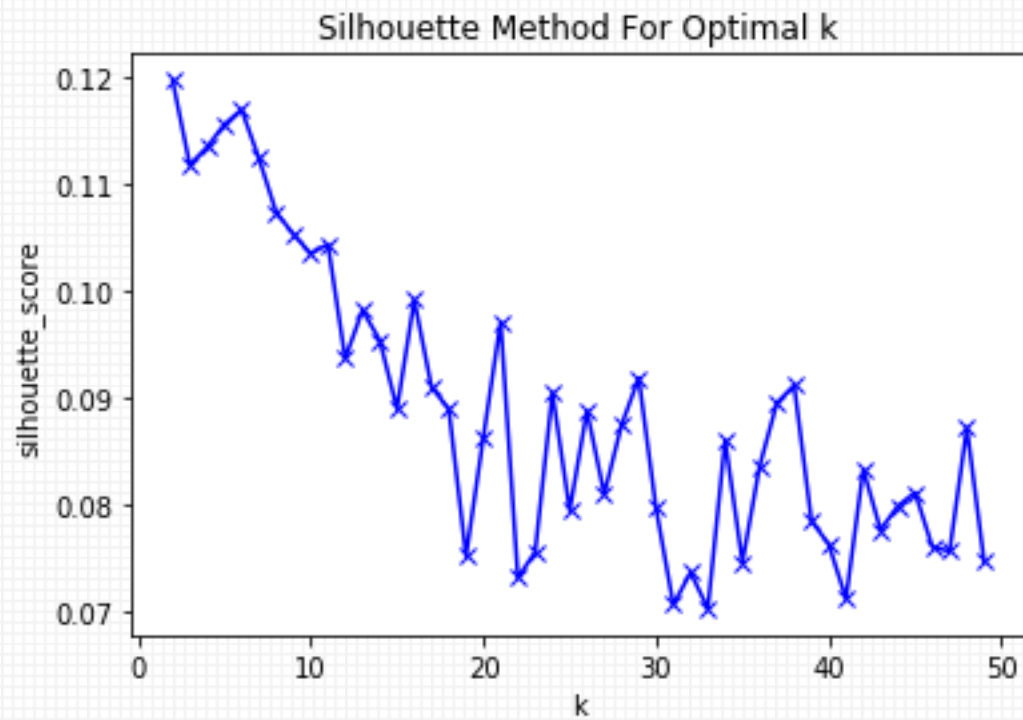
Color markers to show the diversity of cuisine



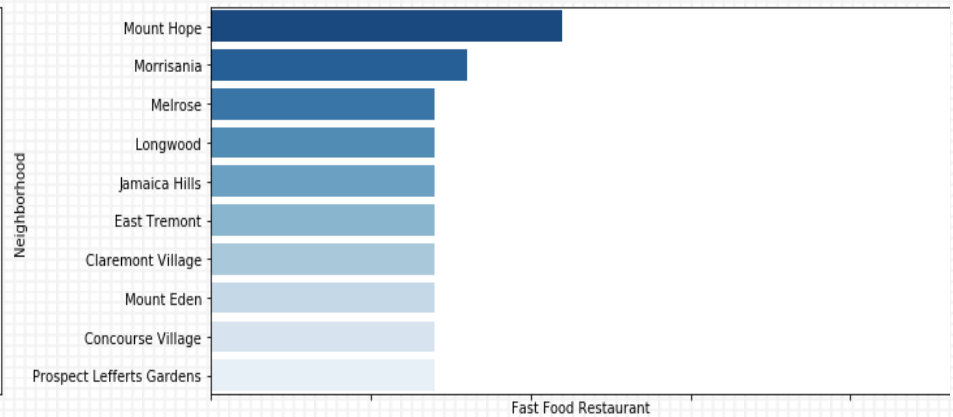
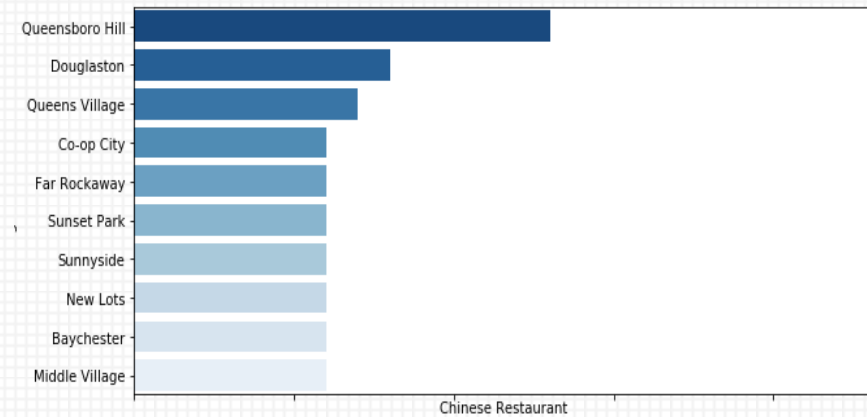
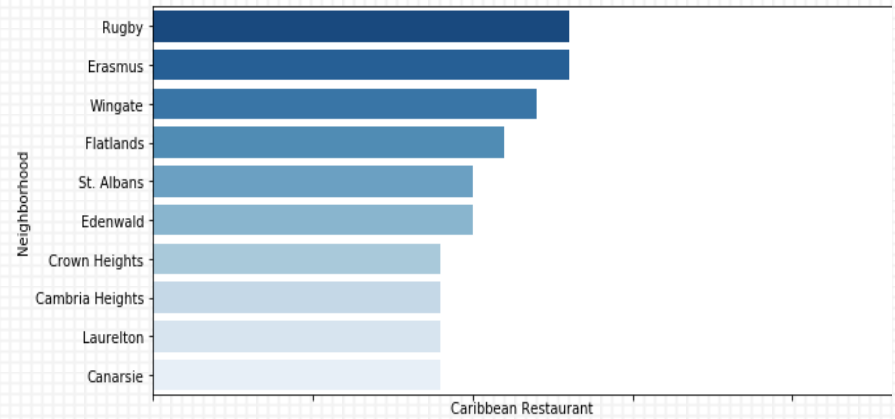
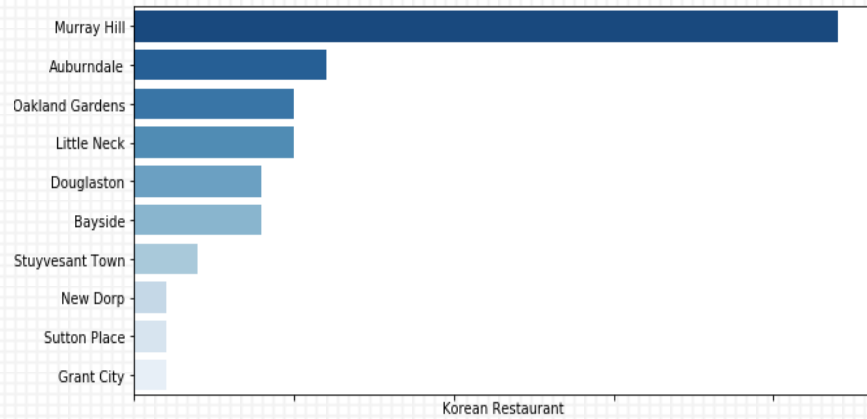
## Analysis



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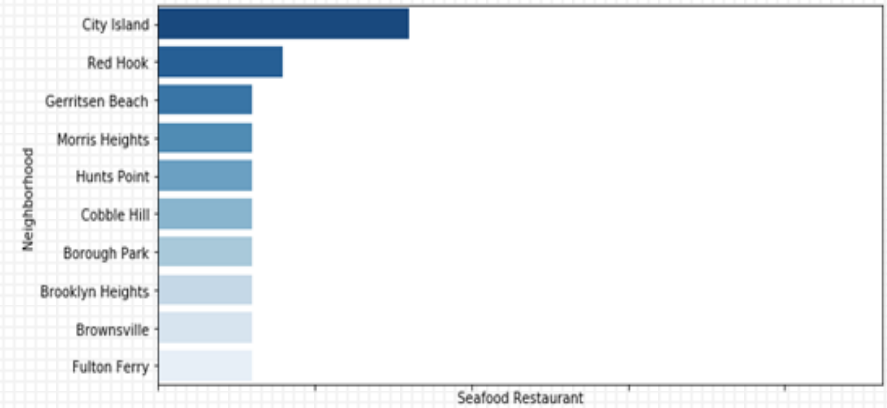
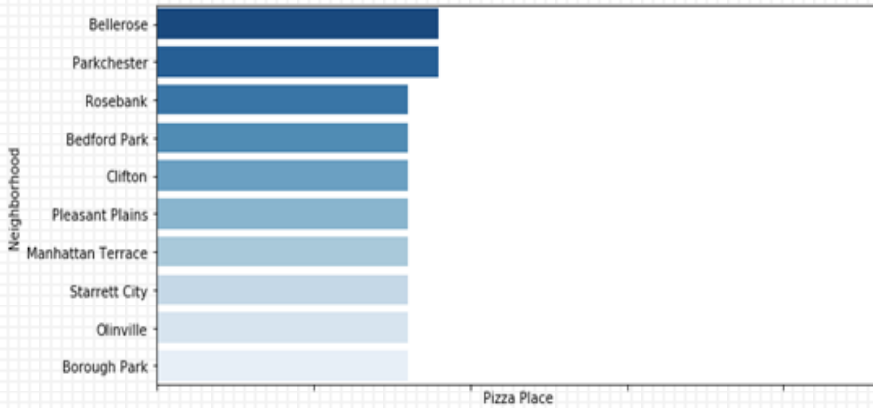
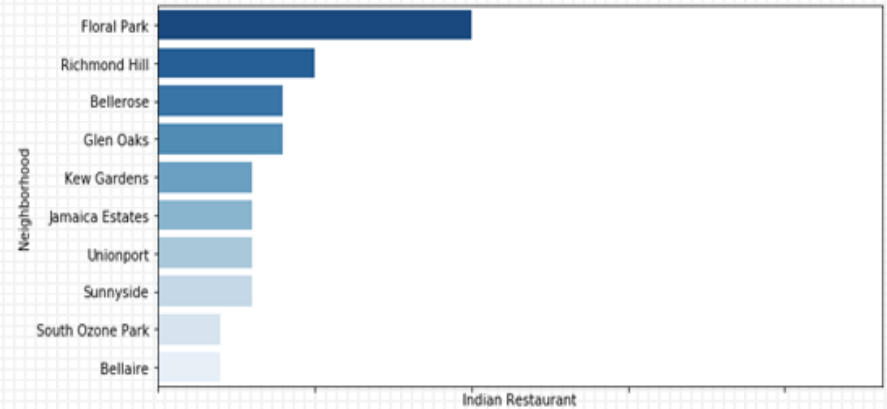
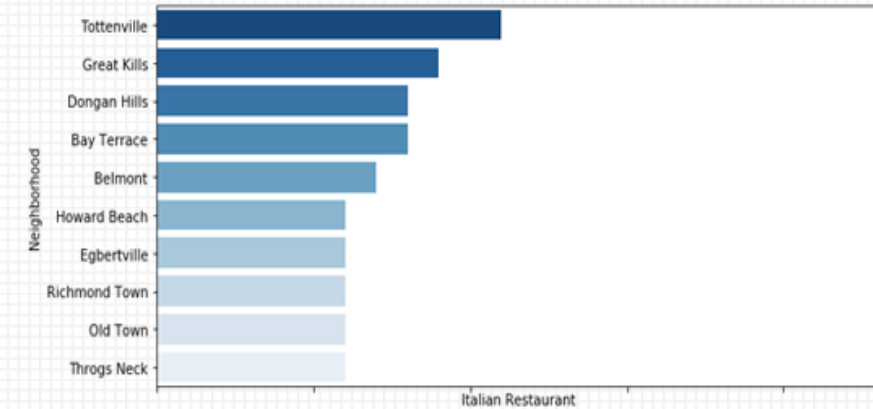


## Bar charts for x,y ( cuisine, neighborhoods)





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This presentation will follow up with the final report\_  
Thank you.